



Fig 1

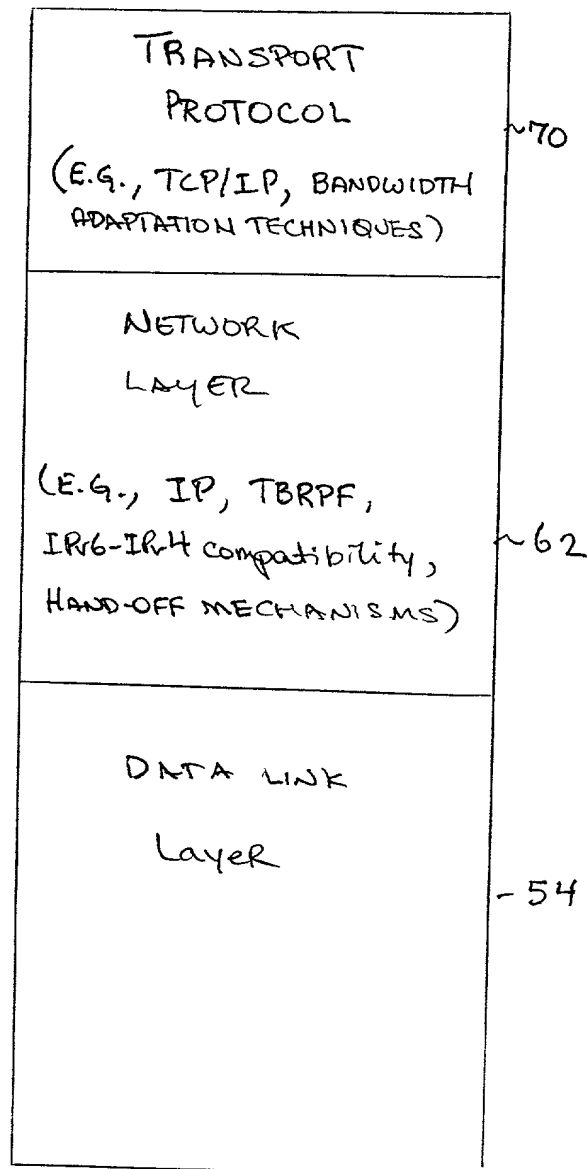


FIG. 2

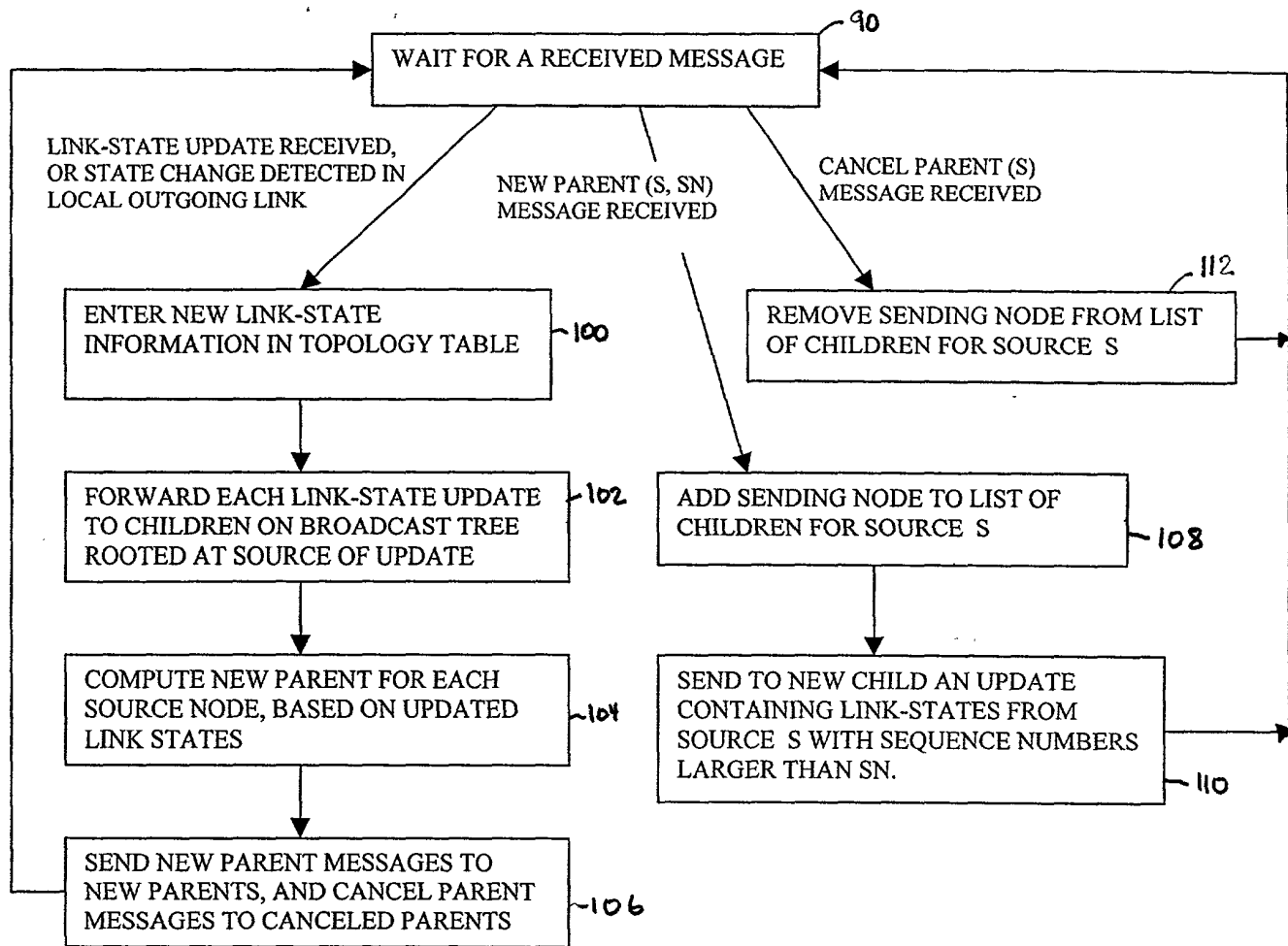


FIGURE 3. TBRPF steps for link-state dissemination (not including neighbor discovery).

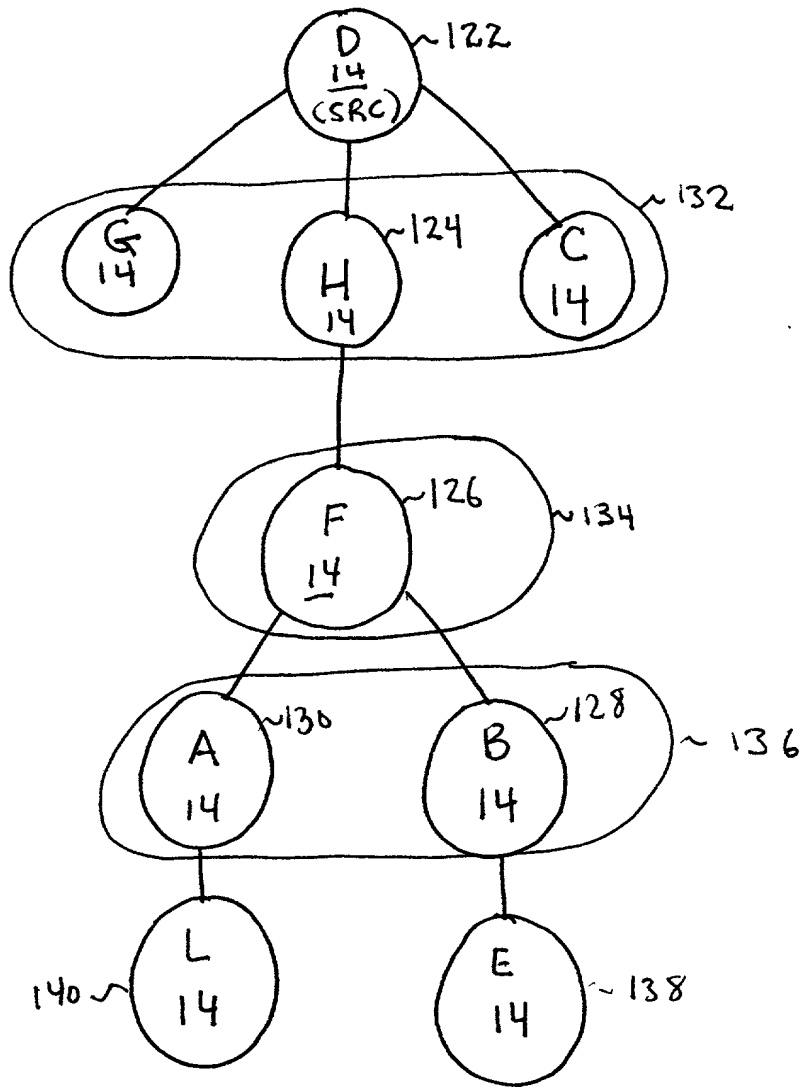
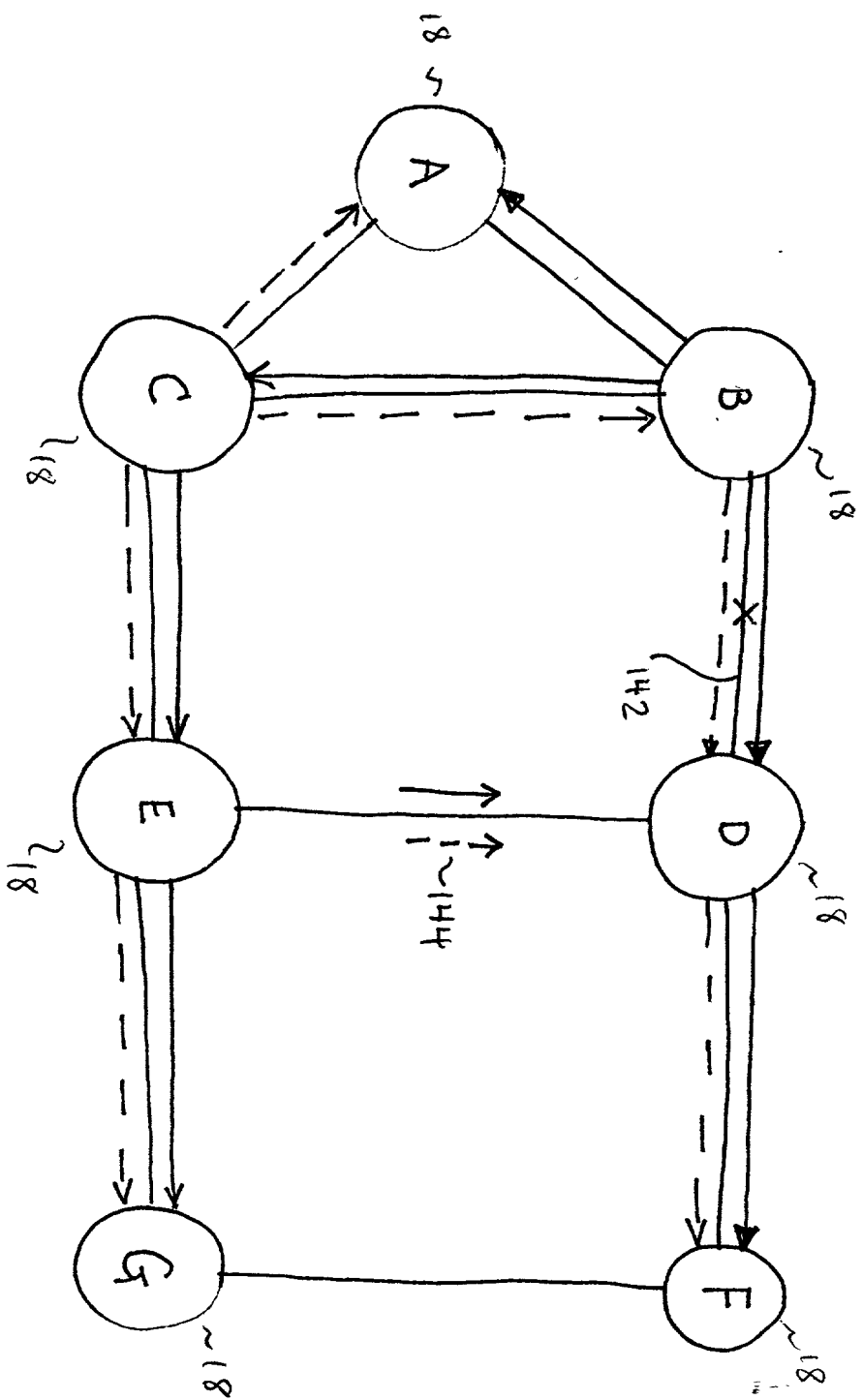


FIG. 4



160

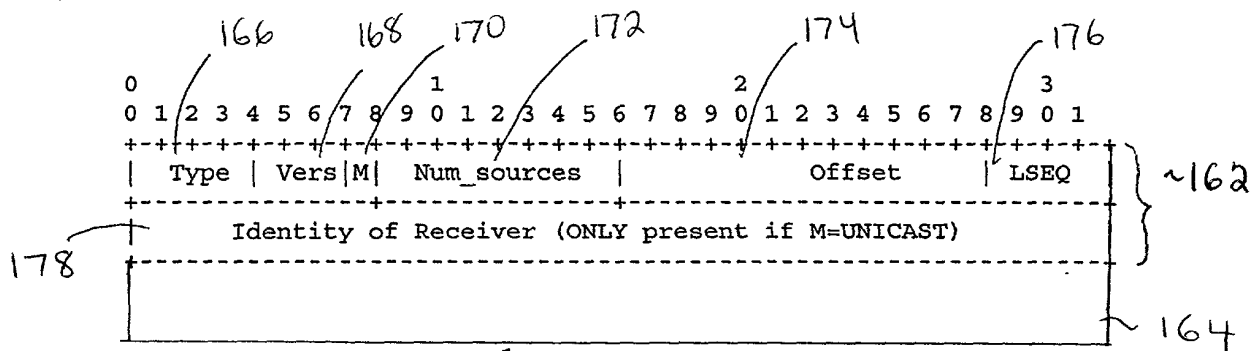


FIG. 6 TBRPF MESSAGE HEADER

160 162 164 166 168 170 172 174 176 178

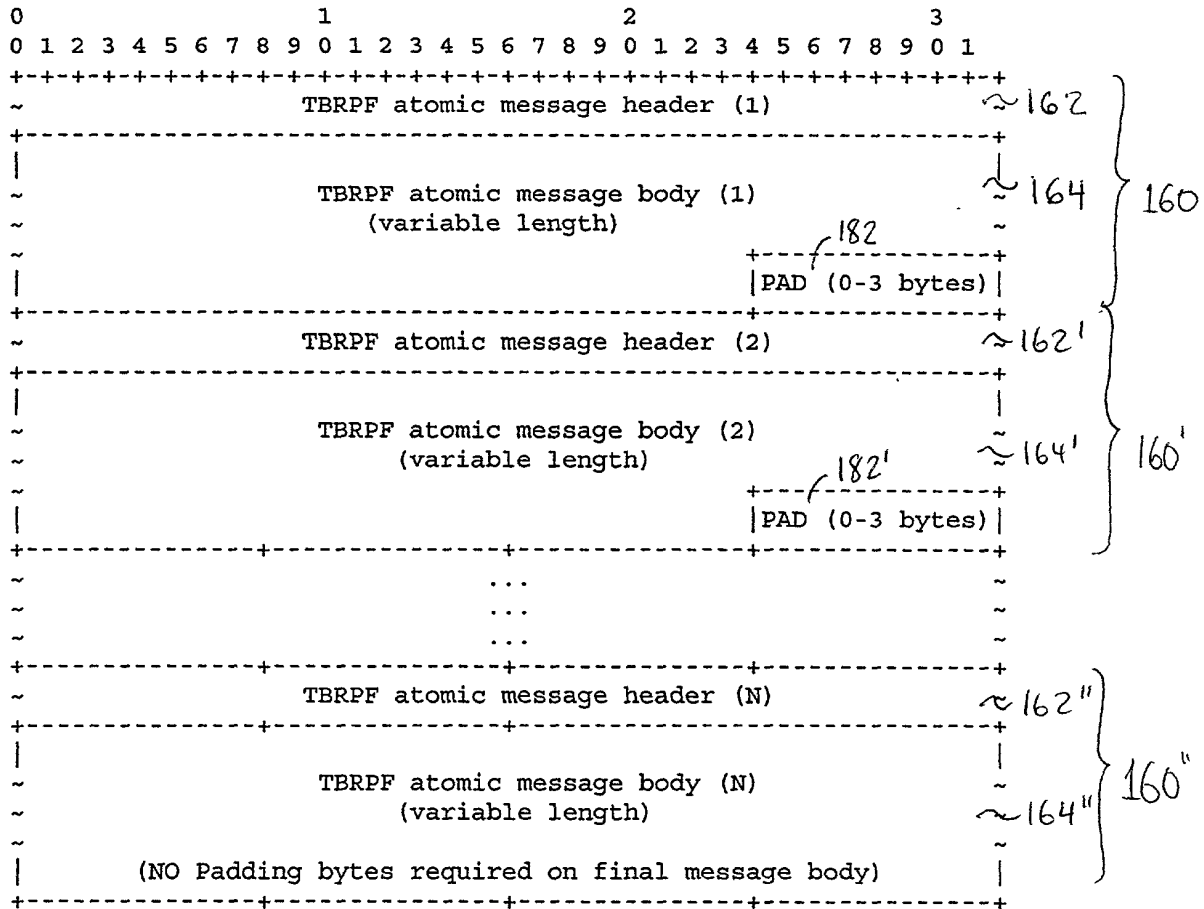


FIG. 7 (A COMPOUND TBRPF MESSAGE)

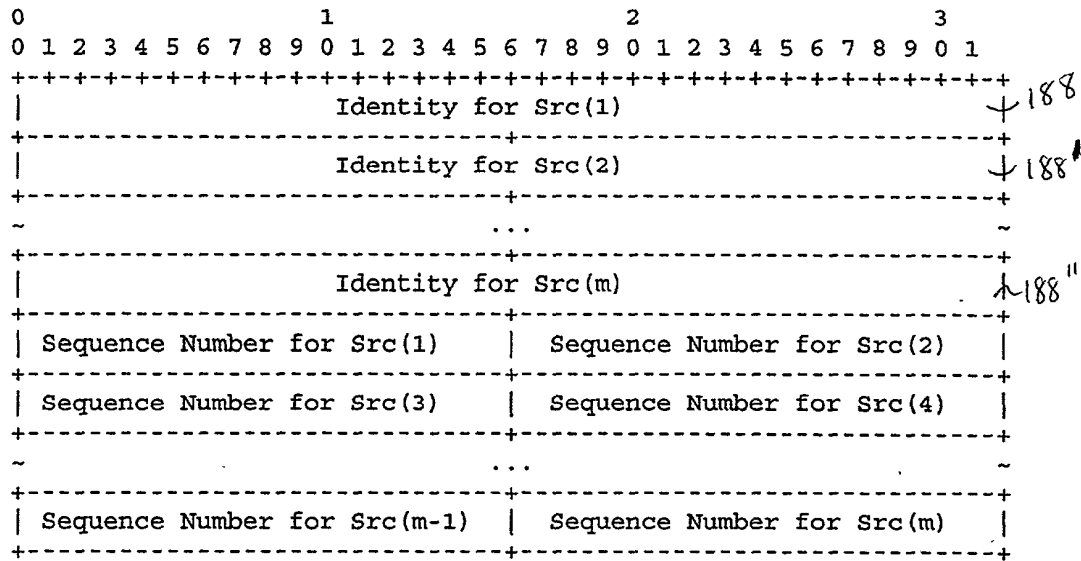


FIG. 8A NEW PARENT MESSAGE

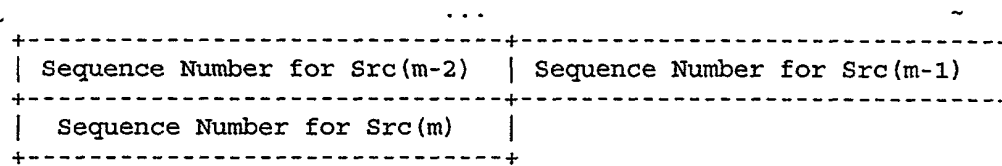


FIG. 8B SHOWS AN ALTERNATIVE ENDING THE NEW PARENT MESSAGE

																														194		
0									1									2									3					
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	
+	-	+	-	+	-	+	-	+	-	+	-	+	-	+	-	+	-	+	-	+	-	+	-	+	-	+	-	+	-	+	-	
	Identity for Src(1)																			+ 196												
+	-----+																															
	Identity for Src(2)																			+ 196'												
+	-----+																															
~	...																			~												
+	-----+																															
	Identity for Src(m)																			+ 196''												
+	-----+																															

FIG. 9 CANCEL_PARENT MESSAGE

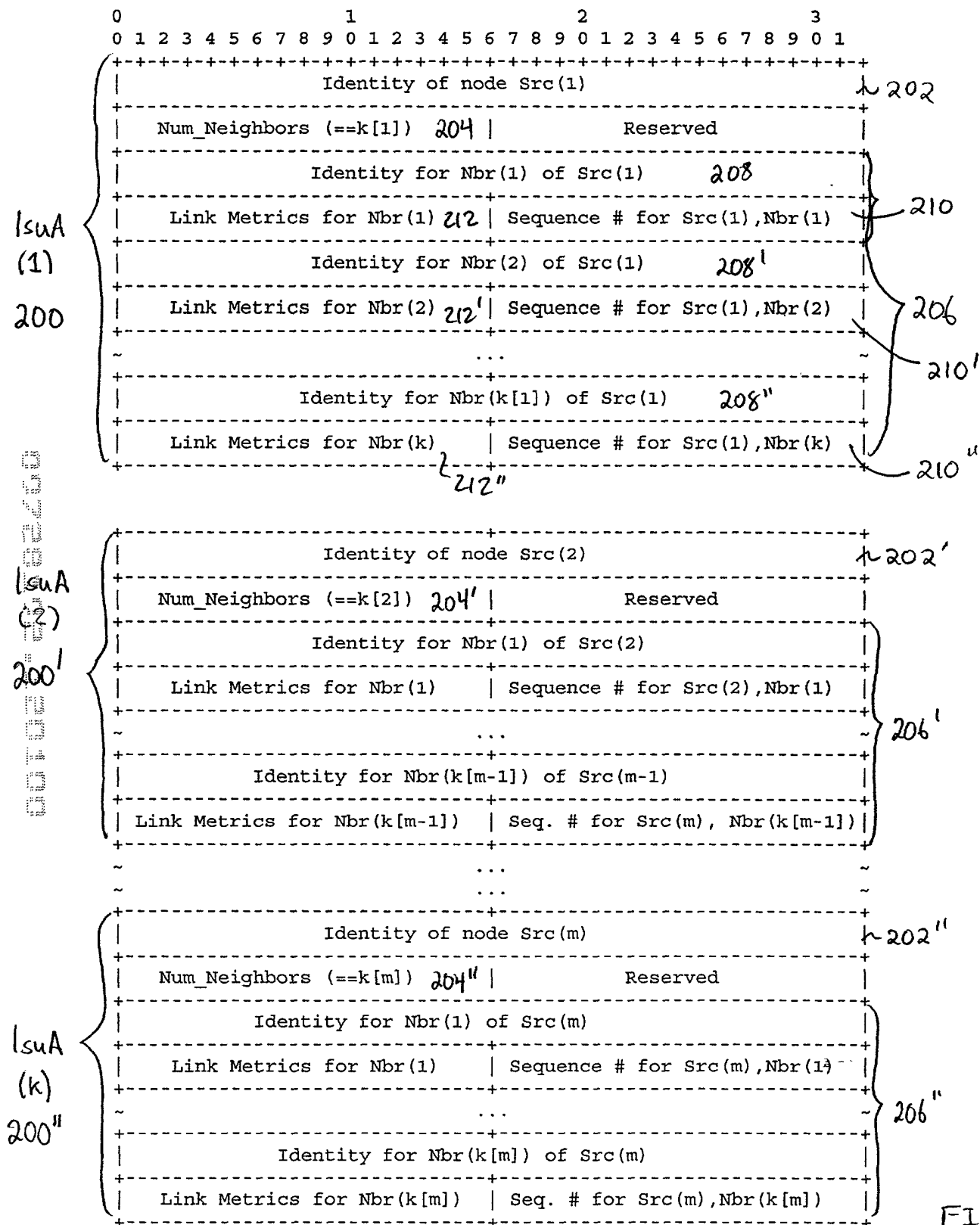


FIG. 10A

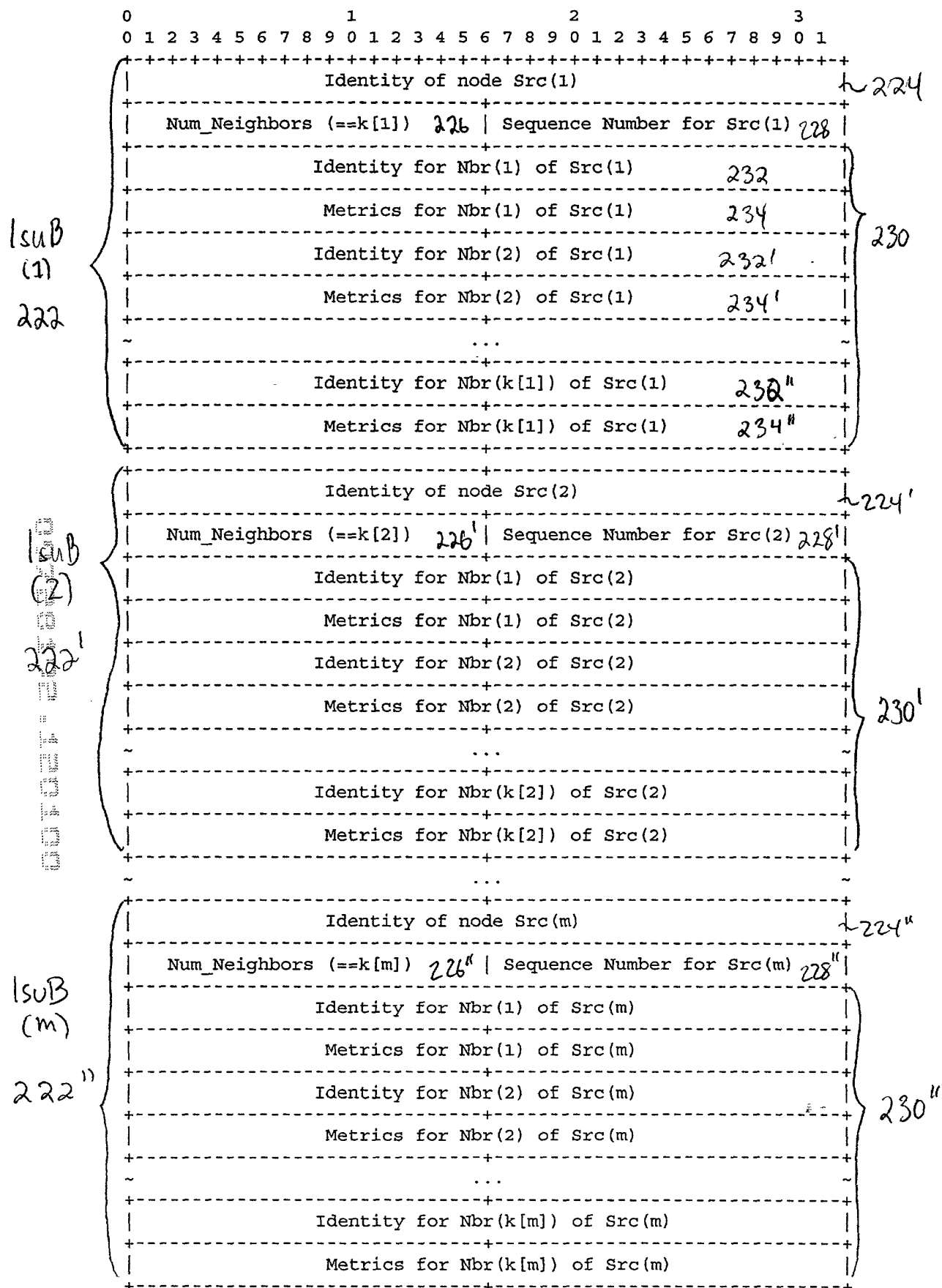


FIG. 10B

250

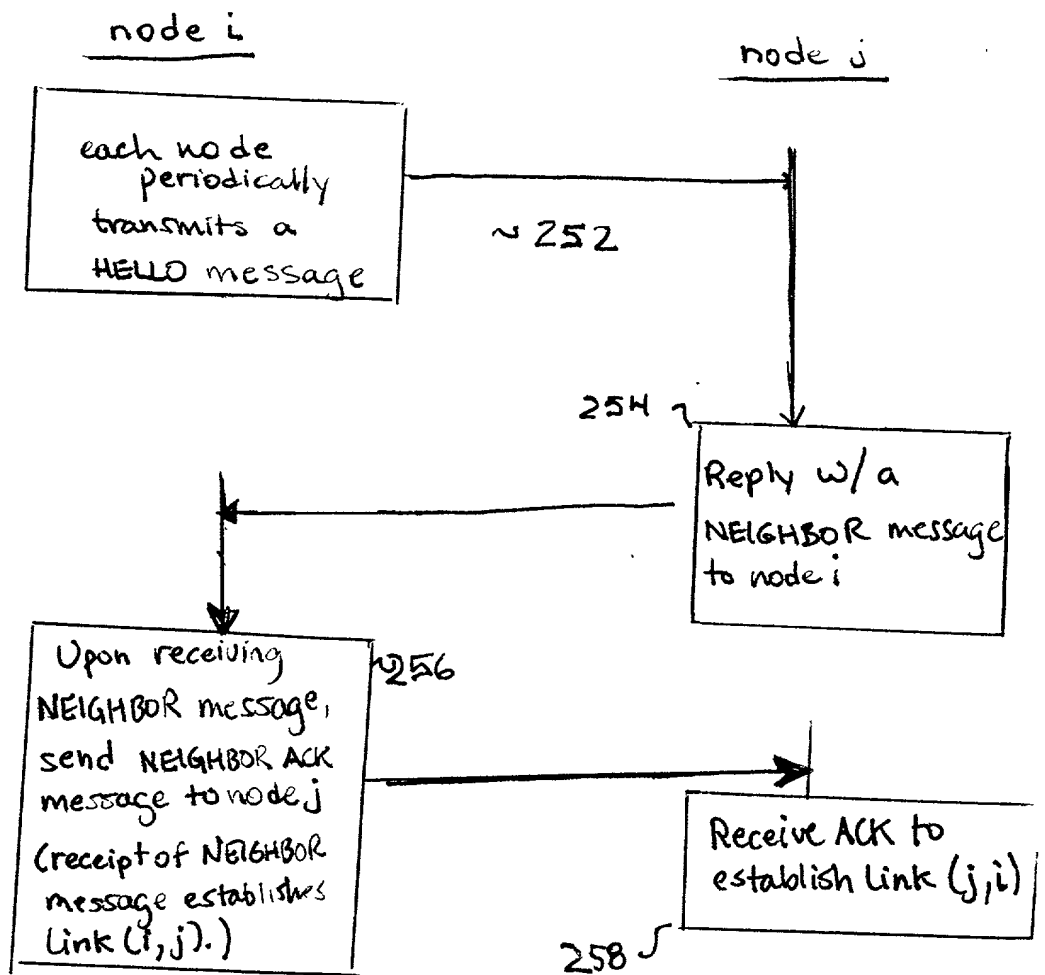


FIG. 12

260

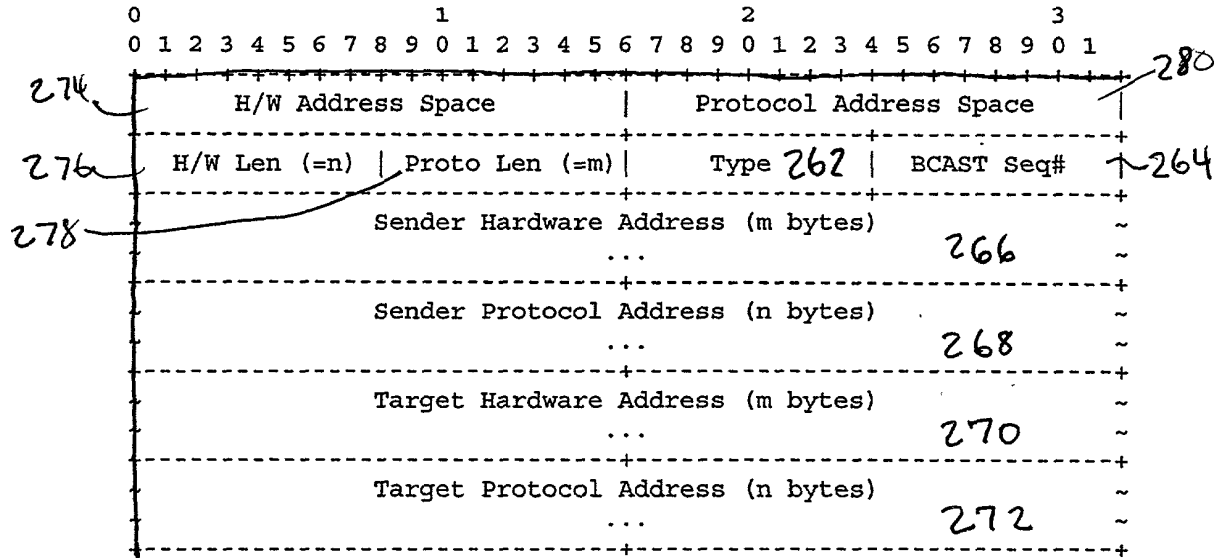


FIG. 13

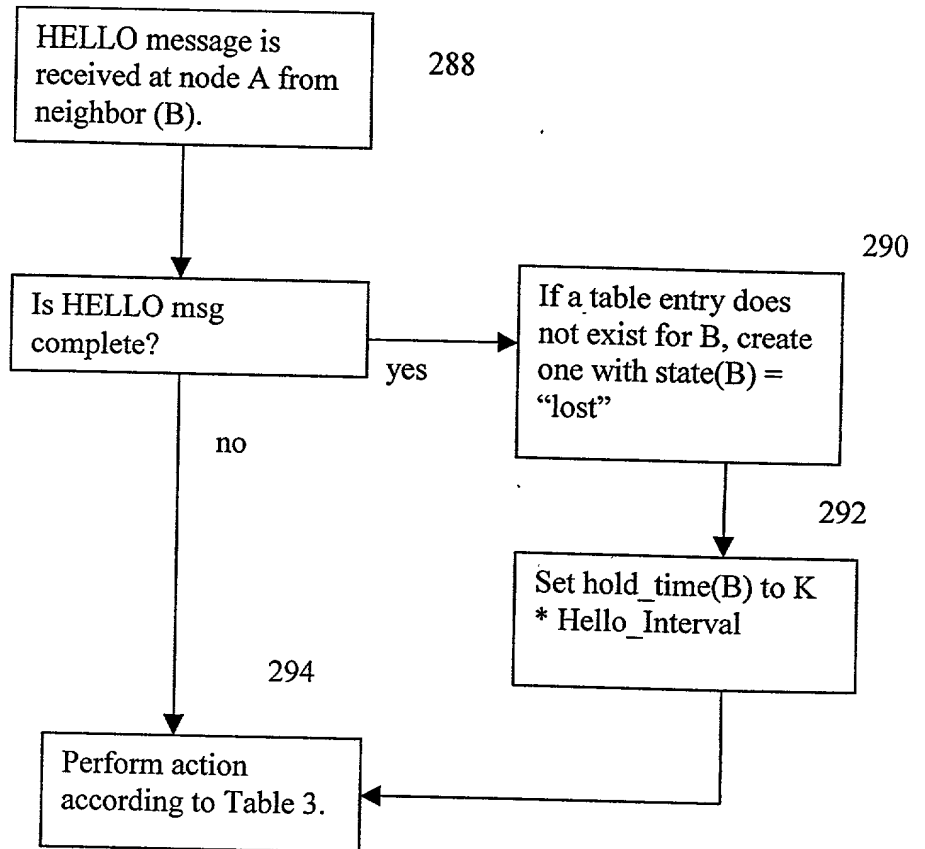


FIG. 14

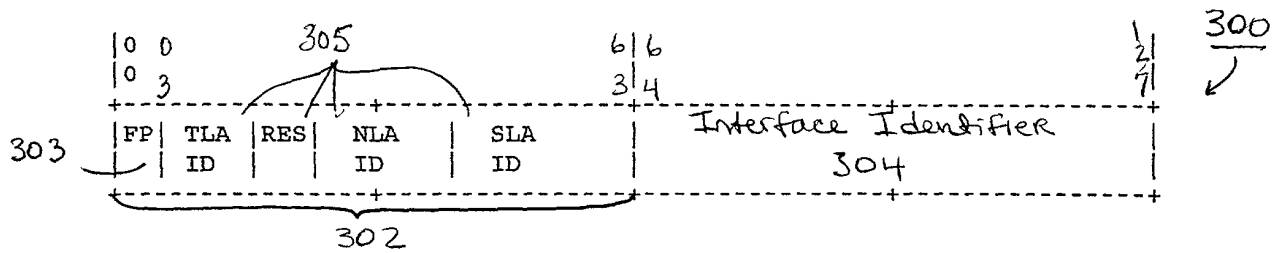


FIG. 15A IPv6-IPv4 Compatibility Address Format

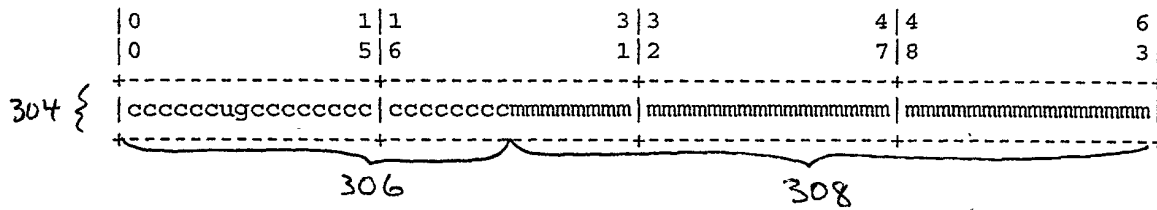


FIG. 15B Interface Identifier format

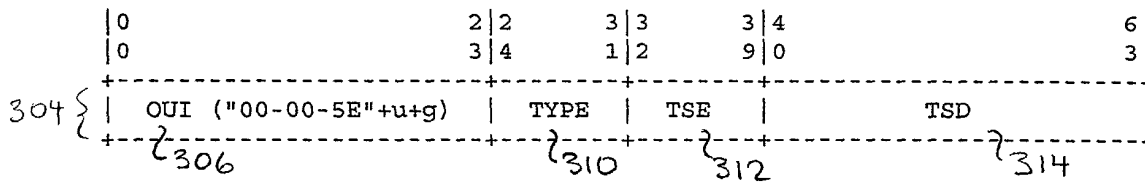


FIG. 15C Interface Identifier format for IANA

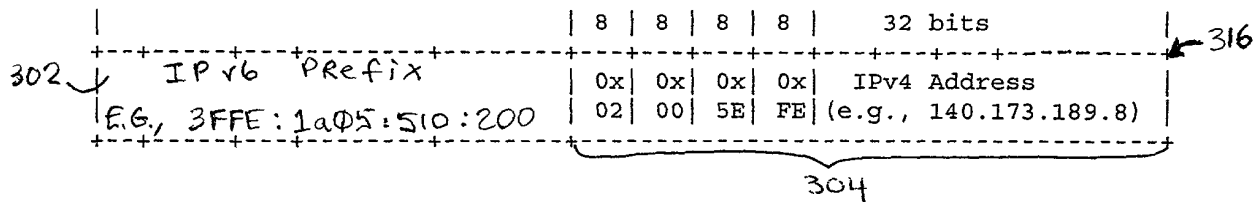


FIG. 15D IPv6-IPv4 Compatibility Address

320
6

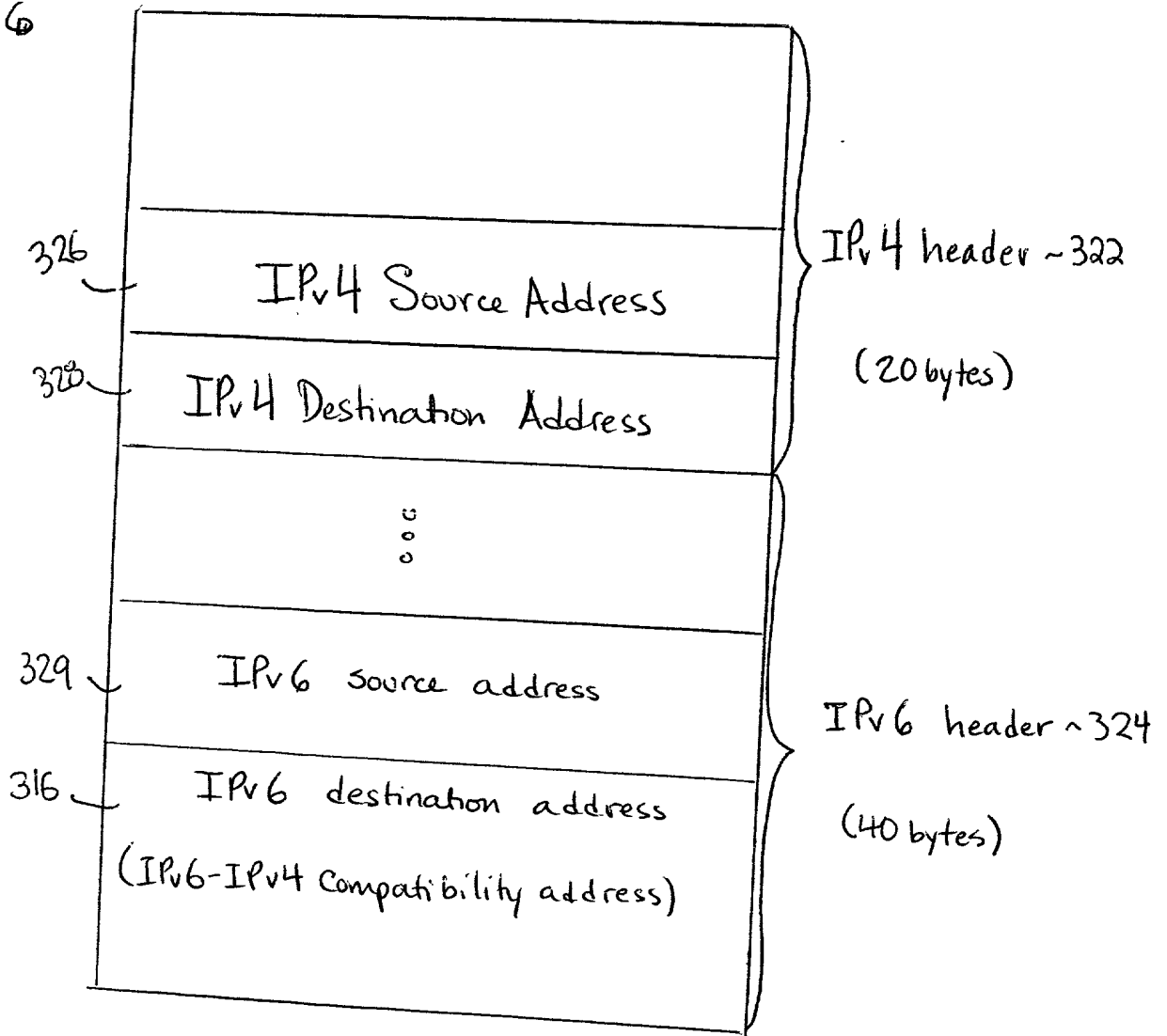


Fig. 15E

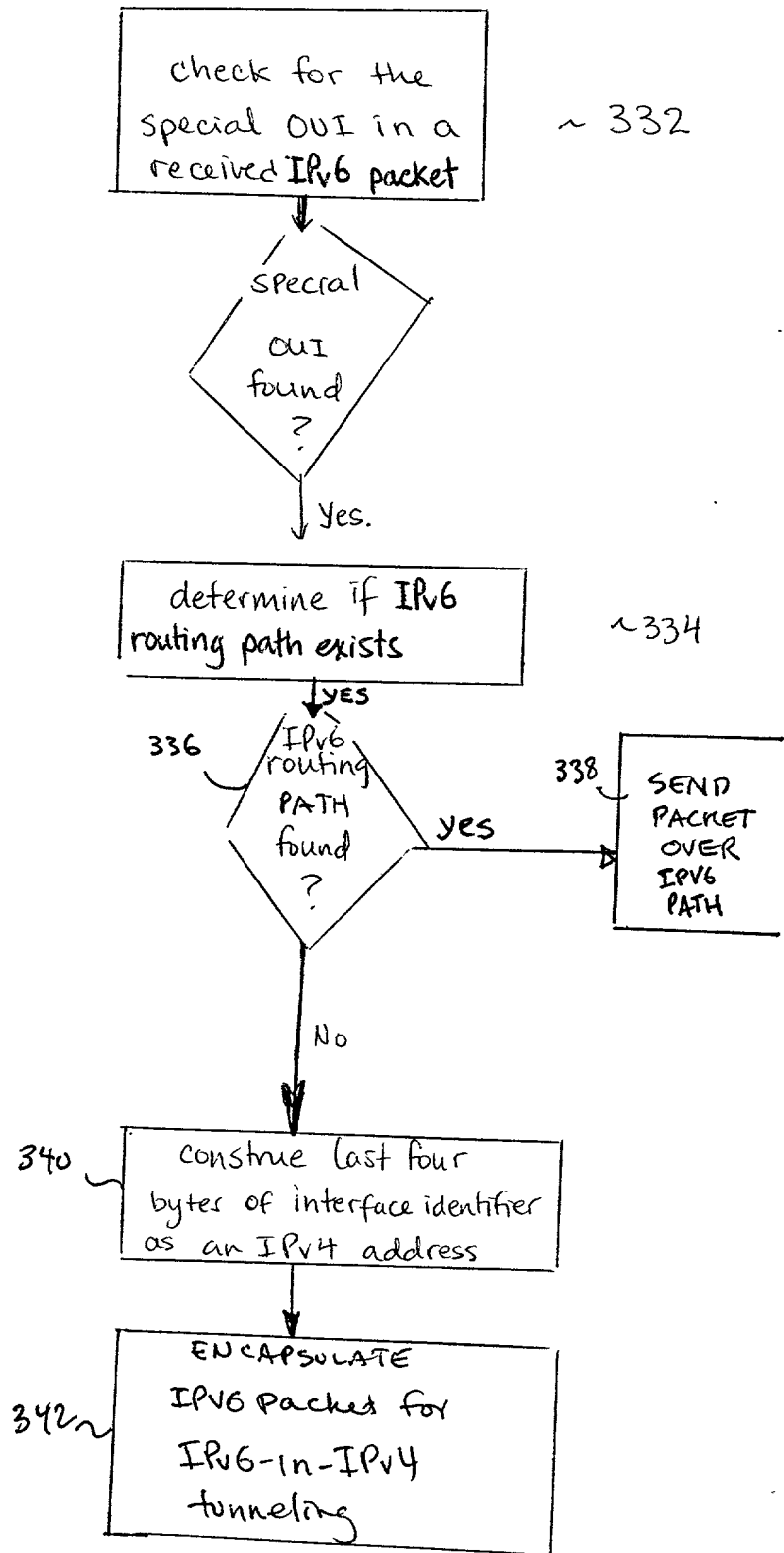
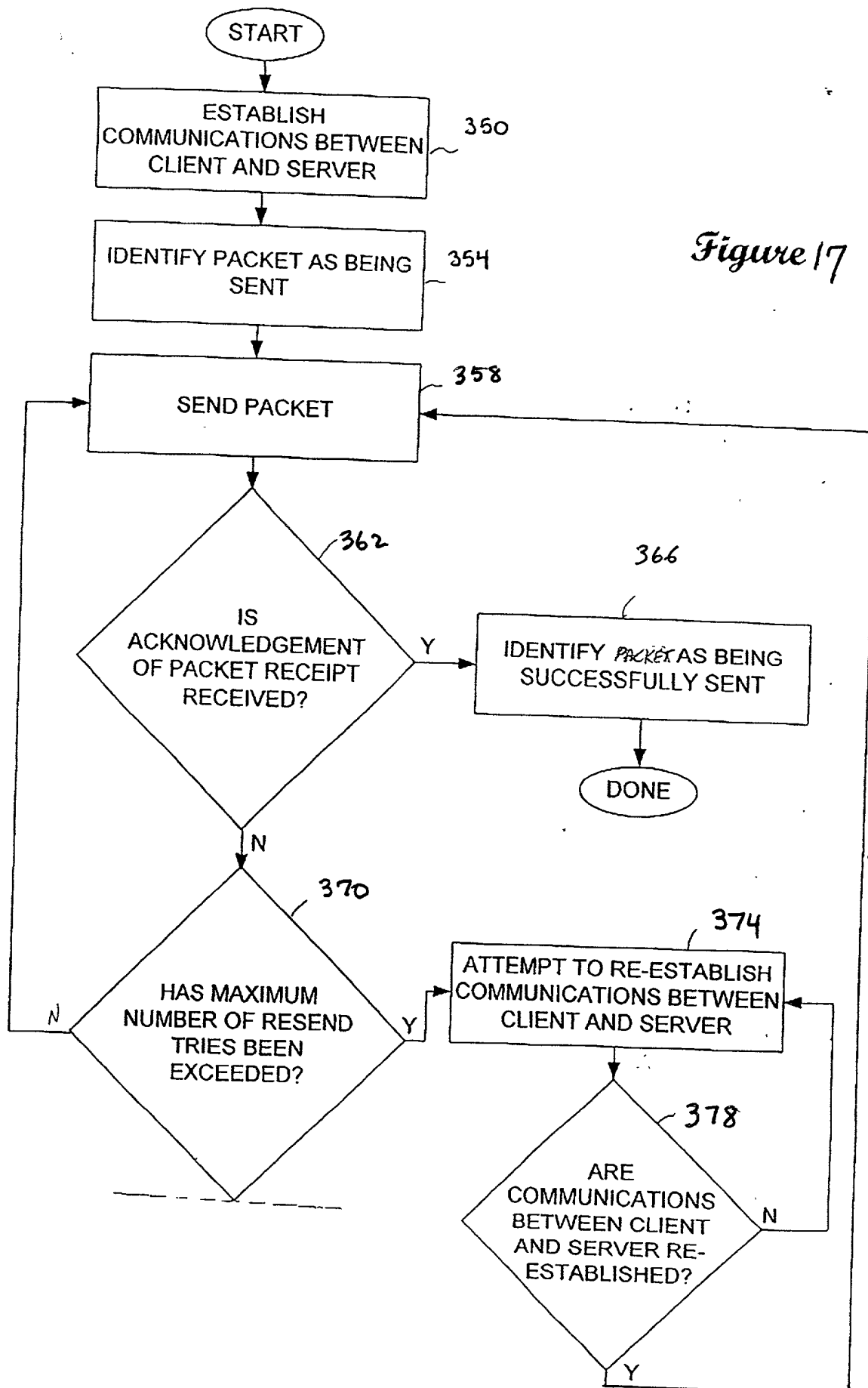


FIG. 16



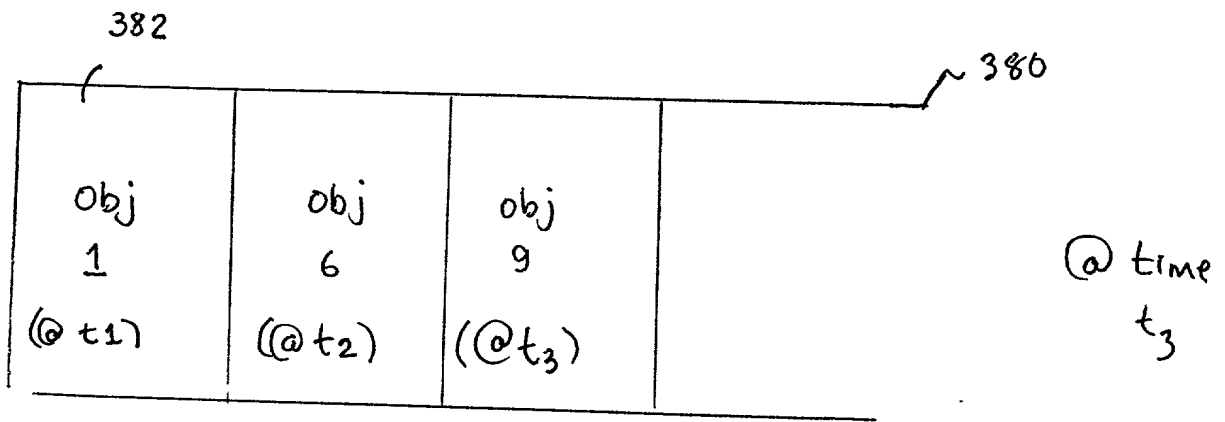


FIG. 18A

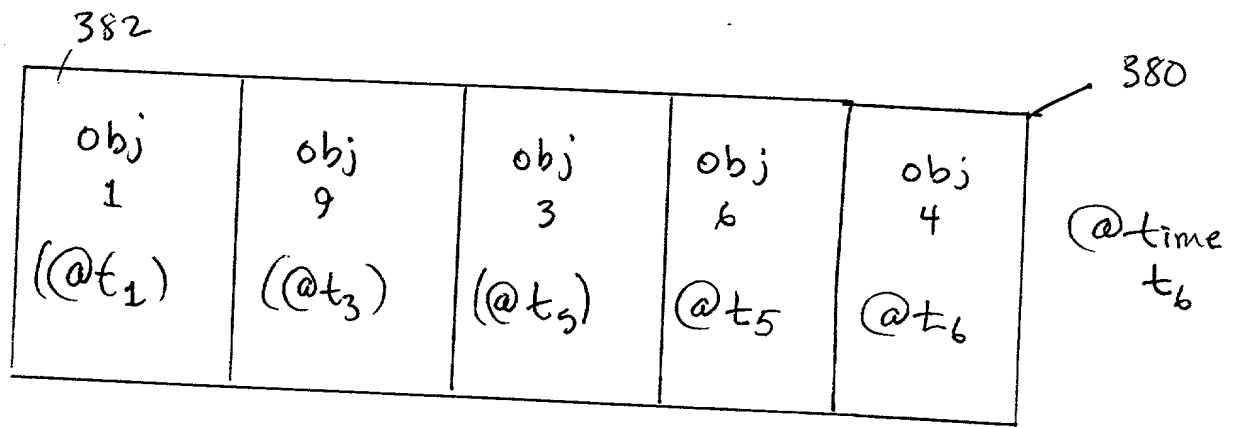


FIG. 18B